the mathematical gazette



Index to Volume 66: Numbers 435-438 1982



THE

MATHEMATICAL GAZETTE

VOL. 66

MARCH 1982 TO DECEMBER 1982

Nos. 435-438

THE MATHEMATICAL GAZETTE

1982

Index

to the

Mathematical Gazette

Vol. 66

No. MONTH PAGES 435 March 1-96 436 June 97-178 437 October 179-253 438 254-340 December Articles Correspondence

Notes Reviews

Problems

Articles

Michael S. Waterman

AUTHOR TITLE PAGE Michael Ativah What is geometry? (1982 Presidential Address) 179 A. K. Austin Sharing a cake 212 Frank Budden Some connected problems on probability Lucilla Cannizzaro & Investigating a non-Euclidean geometry 109 Mauro Carosi Robert Colegrave Binomial expansions as a source of rapidly convergent 125 series 215 Ian Cook Great circles D. Desbrow Sums of integer powers 97 S. W. Nolan On expressing numbers as the sum of two cubes 31 A. W. F. Edwards Sums of powers of integers: a little of the history 22 Paul Ernest Mathematical induction: a recurring theme 120 Colin Fletcher Thales—our founder? 266 A. Gardiner Digital roots, rings and clock arithmetic 184 P. J. Giblin 28 **Parallels** John Gilder Integer-sided triangles with an angle of 60° 261 J. A. Glenn Einstein and the art of coarse mathematics 38 G. H. Lawden Two related triangle maximization problems 116 Mr Peter Nicholson, the practical builder and 203 E. Keith Lloyd mathematician 273 Calvin T. Long Strike it out-add it up N. J. Lord The dimension of the space of magic squares 199 R. H. Macmillan **Bouncing balls** 104 Self-descriptive strings Michael D. McKay &

Author	TITLE	PAGE
K. Robin McLean	The motion of a newly discovered satellite of Saturn	189
D. Middleton	Random walks and concrete cracks	128
Hugh Neill	A geometric view of statistics	284
B. A. Powell & S. N. Taylor	A maze matrix	208
W. Scott	Transfusions for mathematics teachers	278
David Singmaster	Sums of squares and pyramidal numbers	100
David Tall	The blancmange function: continuous everywhere but differentiable nowhere	11
J. B. Wilker	Transcendentals galore	258
Michael Worboys	A combinatorial puzzle	255

Notes

March 66.1–66.15 June 66.16–66.28 October 66.29–66.39 December 66.40–66.54

Author	No.	TITLE	PAGE
Stephen Ainley	66.43	A probable paradox	300
Bruce Andrews	66.45	Stamp totals	303
D. H. Armitage	66.50	Two applications of Bernoulli's inequality	309
John K. Backhouse	66.19	Fisher's exact probability test	142
B. J. R. Bailey	66.47	Upside-down addition	305
Donald Bousfield	66.35	The construction of an approximately regular n-gon	229
David J. Buontempo	66.15	The determinant of a skew-symmetric matrix	67
F. Chorlton	66.1	A geometrical result established using statics	46
F. Chorlton	66.30	Series involving binomial coefficients	221
Clifford C. Cocks	66.8	Forecasting football results—2	57
Alan M. Cohen	66.54	Determination of the characteristic equation of a matrix	317
D. J. Colwell & J. R. Gillett	66.17	The random nature of cricket and football results	137
D. J. Colwell & J. R. Gillett	66.49	Spearman versus Kendall	307
H. S. M. Coxeter	66.21	Rational spherical triangles	145
Tony Crilly	66.53	Half-determinants: an historical note	316
H. Martyn Cundy	66.10	More pi-less areas	59
Stan Dolan	66.52	$f^{-1} = 1/f$: a question of continuity	314
David Ellard	66.51	Poly-iamond enumeration	310
H. M. Funican	66.9	1729 and all that	58
M. D. Fox	66.44	Peasant Nim and Boolean Nim	302
M. A. Grant	66.36	Approximating square roots	230
V. G. Hart	66.40	A Greek cube-root device	294

AUTHOR	No.	TITLE	PAGE
Stan Higgins,	66.2	$(\sqrt{2} + \sqrt{3})^{1980}$	47
K. R. McLean & many others			
Graham Hoare	66.38	Kepler and averages	233
R. W. Hogg	66.48	Equal bisectors revisited	304
Eric Holland	66.23	The factorisation of quadratic functions	149
T. A. S. Jackson	66.39	The vector triple product: an alterative proof	236
Ken Jukes	66.37	Analysing stock control models without calculus	232
Dan Kalman	66.26	Curvilinear regression and average temperatures	154
Ramesh Kapadia	66.7	Forecasting football results—1	55
M. S. Klamkin	66.27	An algebraic theorem related to the theory of relativity	156
Tom Leddy	66.11	Domino spots	60
Tom Leddy	66.22	Annihilation operators	148
William A. Leonard & Harris S. Schultz	66.31	Two surprising limits	223
N. J. Lord	66.16	Isosceles subdivision of triangles	136
Alastair MacDougall	66.24	A matrix-generated iteration for cube roots	150
Desmond MacHale	66.20	Constructing integer angles	144
K. R. McLean	66.3	So you think you can solve simultaneous equations?	48
Robert A. Melter	66.28	A sine mnemonic	157
R. J. Montgomery	66.18	A slippery problem	140
David Mountford	66.6	Sums of cubes	53
S. Naranan	66.13	Approximate constructions of angles by ruler and compass	65
G. C. O'Brien	66.4	Approximate matrix inversion	50
J. M. H. Peters	66.41	Some trigonometric ratios in surd form	296
J. P. N. Phillips	66.14	The back-to-front Eisenstein criterion	67
Martin R. Powell	66.29	Significant insignificant digits?	220
Eric Primrose	66.48	Football probabilities	306
J. N. Ridley	66.12	Key signature and arithmetic modulo 12	62
Y. P. Sabharwal & V. K. Malhotra	66.42	The first and last success	299
B. Symons	66.25	Legendre polynomials and their orthogonality	152
D. E. Wallis	66.32	Vectors and the nine-point circle	224
Donald Watson	66.5	A carpenter's rule	52
F. R. Watson	66.33	Adding a column of figures	225
C. Premkumar Yesudian	66.34	Construction of tangents	228

Problem corner

65.E and 65.F	Page 214 (1981)	Solutions page 69
65.G, 65.H and 65.I	Page 296 (1981)	Solutions page 158
66.A and 66.B	Page 69	Solutions page 237

66.C and 66.D	Page 157	Solutions page 319
66.E and 66.F	Page 236 \	(Solutions in 1983 editions)
66.G and 66.H	Page 319 \	(Solutions in 1985 editions)

Correspondence

AUTHOR	Торіс	PAGE
G. S. Barnard	Looking for patterns	160
John T. S. Mills	Learning from a gleaning	321
J. L. Selfridge	A counter example	160

Reviews

Author	TITLE	Reviewer	PAGE
Ahmad, Fox & Shaw	Mathematical and statistical tables	Short Notice	178
C. D. Aliprantis & O. Burkinshaw	Principles of real analysis	F. Smithies	165
D. K. Arrowsmith & C. M. Place	Ordinary differential equations	P. C. Chatwin	329
Ron Atkin	Multidimensional man	H. Martin Cundy	74
B. Averbach & O. Chein	Mathematics: problem solving through recreational mathematics	Keith Austin	71
G. R. Baldock & T. Bridgeman	The mathematical theory of wave motion	F. H. Berkshire	252
Avron Barr & Edward Fiegenbaum (eds)	The handbook of artificial intelligence, volume 1	J. J. McGregor	336
W. G. Barrett & Rosalind Hollis	Cassell's maths topic series Decimals, money, weight and length. Number bases. Area and tessellation. Ratio and proportion.	Short notices	89
David J. Bartholomew	The handbook of applicable mathematics: Guide book 1—Mathematical methods in social science.	Freda Conway	323
P. R. Baxandale & H. Liebeck	Differential vector calculus	F. Chorlton	248
K. G. Binmore	The foundations of analysis. Book 1: Logic, sets and number Book 2: Topological ideas	John Baylis rs	80
J. O. Bird & A. C. May	Technical mathematics, levels 1 and 2; and Algebra for technicians	Short notice	340
R. L. Bolt	Revision and practice in algebra (and answer book)	Short notice	89

AUTHOR	TITLE	REVIEWER	PAGE
Ronald Bolt & Charles Reynolds	Mathematics to sixteen, book 5	Aubrey Emerson	242
L. Bostock & S. Chandler	Mathematics—the core course for A-level	D. R. Whetton	241
Robert F. Brown & Brenda W. Brown	Mathematics applied to business and the social sciences	Short notices	96
R. Buchan, A. Greer & G. W. Taylor	Mathematics for technician (SCOTEC edition): III Engineering mathematics	M. D. Stern	95
D. N. Burghes & M. S. Barrie	Modelling with differential equations	D. E. Bailey	247
R. P. Burn	A pathway into number theory	Tony Gardiner	322
D. C. Carter, M. S. Gosden, A. Orton, G. T. Wain & C. Wood-Robinson	Mathematics in biology	F. G. Ashurst	251
D. R. Causton & Jill C. Venus	The biometry of plant growth	A. J. Willis	175
R. F. Churchouse (ed.)	Handbook of applicable mathematics; III—Numerical methods	Peter J. Read	324
C. F. Chuter & R. W. Fox	Essentials of mathematics	R. C. Walker	164
Colin Clark	Elementary mathematical analysis (2nd ed)	I. Steggles	334
Leon Cooper & Mary W. Cooper	Introduction to dynamic programming	Richard I. Shreeve	174
Athel Cornish-Bowden	Basic mathematics for biochemistry	George N. Copley	176
John J. Costello, Spencer O. Gourdy & Agnes M. Rash	Finite mathematics with applications	Short notice	178
Christopher J. Cox	Practice papers in mathematics	I. G. Gunter	88
D. R. Cox & E. J. Snell	Applied statistics	G. A. Garreau	332
P. Coyne	Maths quizzes Fractions Decimals	Rhian Baylis	168
John N. Crossley	The emergence of number	Arthur Dodd	86
Philip J. Davis & Rueben Hersh	The mathematical experience	W. Scott	73
F. Devine	Basic statistics	Rex Watson	170
K. J. Devlin	Sets, functions and logic	J. Asquith	246
F. D. J. Duncan et al.	Probability and distribution theory Worked examples in probability	Quintin Des Clayes	249
M D Facile	and distribution theory	Chart most-	
M. R. Eagle	An introduction to BASIC (2nd ed)	Short notice	177

AUTHOR	TITLE	REVIEWER	PAGE
R. E. Edwards	A formal background to mathematics 2a, 2b: A critical approach to elementary analysis	Ramesh Kapadia	178
G. Eisenreich & R. Sube	Dictionary of mathematics	Short notice	337
P. D. Elliott	Probabilistic number theory I and II	H. Halberstam	92
B. C. Erricker	Elementary statistics (3rd ed)	R. J. Wicks	243
B. S. Everitt & D. J. Hand	Finite mixture distributions	D. N. Shanbhag	178
Howard Eves	Great moments in mathematics (before 1650)	E. H. Lockwood	249
Anne Floyd (ed)	Developing mathematical thinking	J. A. Glenn	239
R. W. Fox & E. G. Kitney	A basic examination course in mathematics Book 1 Book 2 Answers 1 Answers 2	Roy Hollands	76
C. F. Gardiner	Modern algebra: a natural approach, with applications	J. V. Tucker	171
Martin Gardiner	Mathematical circus	M. I. Cornelius	240
P. J. Giblin	Graphs, surfaces and homology (2nd ed)	Short notice	253
P. E. Gill, W. Murray & M. H. Wright	Practical optimization	S. M. Cobb	252
Duncan & Christine Graham	Maths for you—1	John Dunford	87
Lynne Graham & David Sargent	Countdown to mathematics, Volumes 1 and 2	Bryan Lang	328
Marvin Jay Greenberg	Euclidean and non-Euclidean geometries (2nd ed)	David Singmaster	172
Marvin Jay Greenberg & John Harper	Algebraic topology, a first course	H. B. Griffiths	337
A. Greer	Revision practice in, Geometry and trigonometry Algebra Statistics New mathematics Arithmetic	John Dunford	87
A. Greer	Revision practice in short-answer mathematical questions	Short notice	245
A. Greer & C. Layne	Revision practice in multiple choice mathematics questions	Short notice	245
D. H. Griffel	Applied functional analysis	C. W. Kilmister	335
R. K. Guy	Unsolved problems in number theory	Roger Cook	323
E. Hecke	Lectures on the theory of	Short notice	336

Author	TITLE	REVIEWER .	PAGE
G. Heron & E. Ransford	Step by step mathematics, Flight one Teachers resource book: Apparatus kit: Equipment box:	J. Alexander	339
Roy Hollands	Steps in number? books 1–4 Arithmetic for living. Foundation arithmetic	Margaret Hayman	76
Geoffrey Howson, Christine Keitel & Jeremy Kilpatrick	Curriculum development in mathematics	John K. Backhouse	70
Chuan-Chih Hsiung	A first course in differential geometry	H. B. Griffiths	331
J. R. Irwin	Essentials of pure mathematics	E. A. Door	241
Edward James	Maths master 1 and 2	J. J. Judge	326
Lee W. Johnson & R. Dean Riess	Numerical analysis (2nd ed)	Short notice	340
William B. Jones & W. J. Thron	Encyclopedia of mathematics and its applications: Volume 11, continued fractions	Short notice	96
P. Kelly & G. Matthews	The non-Euclidean hyperbolic plane	R. P. Burn	250
H. M. Kenwood	Mathematics: an integrated approach	P. J. F. Horril	77
J. P. Killingbeck	The creative use of calculators	Peter G. Dean	244
Czes Kosniowski	Conquer that cube	Short notice	176
David Lee	Best over 82 seasons	Short notice	177
Sam Lilley	Discovering relativity for yourself	W. H. McCrea	84
Lindsay Logan	Arithmetic for living: Home arithmetic	Margaret Hayman	76
Robert Loveday	Arithmetic for living: Everyday statistics	Margaret Hayman	76
J. Marsden & A. Weinstein	Calculus unlimited	E. OE. Wolstenholme	79
Jerrold E. Marsden & Anthony J. Tromba	Vector calculus (2nd ed)	Short notice	96
W. McLewin	Linear programming and applications: a course text	Norman Gowar	246
T. Meis & U. Marcowitz	Numerical solution of partial differential equations	T. J. Randall	167
Jack Morris	Mathematics for mechanical and production engineering (level IV)	John Hall	89
A. I. Miller	Albert Einstein's special theory of relativity	D. H. Griffel	85
C. Oliver, A. Ledsham & R. Elvin	Comprehensive mathematics practice, 1-6 and answer book	Roy Hollands	338
D. H. Owens	Multivariable and optimal systems	M. D. Stern	253

AUTHOR	TITLE	Reviewer	PAGE
Edward Packel	The mathematics of games and gambling	Stephen Ainley	82
Edward Packel	The mathematics of games and gambling	Short notice	340
Seymour Papert	Mindstorms	Short notice	340
O. W. & J. Perry	Mathematics I	P. G. Dixon	169
O. & J. Perry	Basic mathematics	A. R. Pargeter	338
C. Plumpton	Multiple choice mathematics— and examination textbook	K. S. Burton	244
C. Plumpton & P. S. Macilwane	New tertiary mathematics, Basic applied mathematics Further applied mathematics	R. Foster	78
C. Plumpton & P. S. Macilwane	New tertiary mathematics, Pure mathematics: the core Further pure mathematics	Margaret Eastwood	169
George Polya	Mathematical discovery (combined edition)	Geoffrey Howson	162
M. Rama Mohana Rao	Ordinary differential equations: theory and applications	Ll. G. Chambers	329
Kenneth A. Ross	Elementary analysis: the theory of calculus	C. F. Fisher	164
D. Rowntree	Statistics without tears, a primer for non-mathematics	L. V. Glickman	82
Thomas L. Saaty & Joyce M. Alexander	Thinking with models	H. Martyn Cundy	246
W. H. Schmidt	Diophantine approximations	Terence Jackson	335
Lee A. Segal	Mathematical models in molecular and cellular biology	Short notice	96
J. Sharples	Arithmetic—a complete course for first examinations	K. S. Burton	245
J. Shelton	Calculator mathematics	K. S. Burton	245
J. R. Silvester	Introduction to algebraic K-theory	Short notice	96
David Singmaster	Notes on Rubik's magic cube	Short notice	176
Ewart Smith	Examples in arithmetic for CSE/O/CS	I. G. Gunter	88
SMP	SMP Individualised mathematics Probability and statistics Algebra 1: language and structure Algebra 2: equations, formulas and graphs Matrix algebra and isometric transformations Computation and graphs (short notice)	Geoffrey Matthews	75
SMP	SMP Topic mathematics The nucleus Statistics	David C. Carter	325

Author	Title	Reviewer	PAGE
	Pattern and design Money management		
	Teacher's guide		
Raymond Smullyan	What is the name of this book?	P. H. Ransom	163
I. N. Sneddon	Special functions of mathematical physics and chemistry (3rd ed)	M. Walmsley	177
Ernst Sondheimer & Alan Rogerson	Numbers and infinity	J. A. McIntyre	168
E. H. Spanier	Algebraic topology	Short notice	337
Peter Sprent	Quick statistics	Lenon Beeson	83
Jeffrey Stead & Peter Wright	Core mathematics, 1 and 2: revision tests for first examinations	David Griffiths	242
D. Steele	Arithmetic for living; Business and commercial arithmetic	Margaret Hayman	76
L. A. Steen (ed)	Mathematics tomorrow	F. Gerrish	332
L. A. Steen & D. J. Albers (eds)	Teaching teachers, teaching students	A. T. Harding	321
J. Stillwell	Classical topology and combinational group theory	Czes Kosniowski	174
Karl R. Stromberg	An introduction to classical real analysis	L. E. Clarke	91
Don Taylor	Mastering Rubik's cube	Short notice	95
George Temple	100 years of mathematics	F. H. C. Oates	161
Dennis Thyer & John Maggs	Teaching mathematics to young children (2nd ed)	Short notice	89
Tue Tjur	Probability based on Radon measures	M. Bhaskara Rao	95
Hugh Vincent	Foundation maths workbook, A, B and C	Rhian Baylis	89
E. J. Watson	Laplace transforms and applications	M. D. Stern	90
W. A. Watson, T. Phillipson & P. J. Oates	Numerical analysis: the mathematics of computing (2nd ed)	D. W. Arthur	166
G. Barrie Wetherill	Intermediate statistical methods	G. J. G. Upton	84
Roger F. Wheeler	Rethinking mathematical concepts	Cyril Hope	166
K. L. and M. N. Whipkey & G. W. Conway	The power of mathematics (2nd ed)	D. J. Baylis	88
Raymond L. Wilder	Mathematics as a cultural system	Ian Darke	333
A. G. Wilson, J. D. Coelha, S. M. Macgill &	Optimization in locational and transport analysis	Short notice	253
H. C. W. L. Williams			











05E2 P 13E5 2235 3E28 4283 55E2 6385 78E3